

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1908105	packet frame datagram	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/17 09:45
S2	550315	priority	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/06 14:20
S3	690546	address	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/06 14:20
S4	1598801	port socket	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/06 14:21
S5	156820	pointer	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/09/06 14:24
S6	4539661	flow throughput movement	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/09/06 14:25
S7	3992438	monitor\$3 watch\$3 analyz\$3 determin\$3 check\$3 survey\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/06 14:28
S8	2	S1 S2 S3 S4 S5 S6 S7	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	SAME	ON	2005/09/06 14:29
S9	67	((VLAN OR (virtual ADJ local ADJ area ADJ network)) ADJ S1) AND ((IP OR (internet ADJ protocol)) ADJ S1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/06 14:37
S10	52	S9 AND S2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/06 14:38
S11	51	S9 AND S2 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/06 14:42
S12	325	(710/60).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:20

## EAST Search History

S13	519	(709/235).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:20
S14	700	(709/207).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:20
S15	267	(710/61).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:19
S16	392	(710/29).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/04 15:22
S17	401	(709/233).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 16:26
S18	283	(709/240).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:21
S19	1639	(710/52).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:19
S20	316	(710/244).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/05 14:36
S21	575	(710/240).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:35
S22	104	(710/111).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:36
S23	1918224	packet frame datagram	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/04 14:00
S24	68	((VLAN OR (virtual ADJ local ADJ area ADJ network))) ADJ S23) AND ((IP OR (internet ADJ protocol)) ADJ S23)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/04 14:02
S25	1888	((VLAN OR (virtual ADJ local ADJ area ADJ network))) AND ((IP OR (internet ADJ protocol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/04 14:02
S26	1099	((VLAN OR (virtual ADJ local ADJ area ADJ network))) SAME ((IP OR (internet ADJ protocol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/04 14:15
S27	52	(priority adj field) NEAR5 (vlan (virtual adj local adj area adj network))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/04 14:16
S28	394	(710/29).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/04 15:23

## EAST Search History

S29	55	S28 and (IP (internet adj protocol) vlan (virtual adj local adj area adj network))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 09:53
S30	125923	broadcast multicast	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 09:53
S31	5295	unicast	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 09:57
S32	4440	S30 SAME S31	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 09:58
S33	559278	priority	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 09:58
S34	291	S32 same S33	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 09:59
S35	223	S34 AND @ay<="2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 10:01
S36	40	physical\$2 adj saturat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 11:17
S37	66331	((IEEE adj "802.3") "802.3") ((Media adj Access adj Control) MAC)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/07 09:59
S38	225251	bandwidth (band adj width)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/05 12:08
S39	394	(710/29).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/05 14:33
S40	102	(710/41).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/05 14:36
S41	15	("3581286"   "5107489"   "5423006"   "5436893"   "5495475"   "5530813"   "5553287"   "5581709"   "6035366"   "6128750").PN. OR ("6324613").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 09:59

## EAST Search History

S42	11987	packet NEAR2 (memory queue)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/06 14:24
S43	4216	(packet NEAR2 (memory queue)) AND (port socket) AND (priority)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/06 14:28
S44	4118	(packet NEAR2 (memory queue)) AND (port socket) AND (priority) AND (point\$3 address\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/06 14:29
S45	1627	(packet NEAR2 (memory queue)) AND ((port socket) SAME (priority)) AND (point\$3 address\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/06 14:29
S46	872	(packet NEAR2 (memory queue)) AND ((port socket) SAME (priority)) SAME (point\$3 address\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/06 14:29
S47	208	(packet NEAR2 (memory queue)) SAME ((port socket) SAME (priority)) SAME (point\$3 address\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/07 11:59
S48	18	("4630258"   "4821258"   "5235595"   "5455825"   "5517617"   "5557608"   "5617416"   "5724358"   "5812550"   "5859835"   "5940390"   "6088356"   "6094435"   "6104700"   "6229789"   "6487212"   "6490640"   "6501757").PN. OR ("6717951").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 10:00
S49	1	("5481312").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/13 15:50
S50	17	("4757529"   "4780870"   "5291482"   "5383182"   "5455820"   "5455825"   "5610914"   "5619500"   "5629928"   "5651003"   "5689508"   "5719853"   "5818840"   "5835491"   "5901147").PN. OR ("6490640").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/11 16:54
S51	860	(packet NEAR2 (memory queue)) SAME address\$3 SAME point\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/07 11:59
S52	780	(packet NEAR2 (memory queue)) SAME address SAME point\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/07 12:00
S53	158	(packet NEAR2 (memory queue)) NEAR5 address NEAR5 point\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/07 13:47
S54	225647	bandwidth (band adj width)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/07 13:48

## EAST Search History

S55	2162	(measure calculate test) NEAR2 S54	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/07 13:52
S56	1	"857934".ap.	US-PGPUB	OR	ON	2005/10/07 13:53
S57	513	(samsung).as. AND packet AND switch	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/13 12:39
S58	389	(samsung).as. AND packet AND switch AND @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/13 13:07
S59	3081	(memory queue buffer) AND (priority NEAR3 (packet frame datagram)) AND (point\$3) AND (port) AND (address) AND (control)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 10:16
S60	1112	(memory queue buffer) AND (priority NEAR3 (packet frame datagram)) AND ((point\$3) WITH (address)) AND ((control) SAME (port))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 10:17
S61	605	(priority NEAR3 (packet frame datagram)) AND (((point\$3) WITH (address)) SAME (memory queue buffer)) AND ((control) WITH (port))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 10:37
S62	11	((priority) NEAR3 (packet frame datagram)) AND (((point\$3) WITH (address)) NEAR10 (memory queue buffer)) SAME ((control) NEAR5 (port)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 10:20
S63	1	((priority) NEAR3 (packet frame datagram)) AND (((point\$3) WITH (address)) NEAR5 ((maximum minimum high low) ADJ (limit value number threshold))) AND (memory queue buffer) AND ((control) WITH (port))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 10:41
S65	168	((priority) NEAR3 (packet frame datagram)) AND (((point\$3) WITH (address)) NEAR5 (limit value number threshold)) AND (memory queue buffer) AND ((control) WITH (port))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 11:04
S66	50	("4984264" "6046979" "4611321" "5675576" "5946315" "5982747" "6108713" "6108338" "4616359" "5422879" "5422881" "5577055" "5838687" "5917823" "5960002" "6076115" "6085248" "4384491" "4524440" "4769810" "4769811" "4799215" RE32900 "5014265" "5195089" "5197067" "5253247" "5274635" "5309431" "5315586" "5315587" "5339313" "5367523" "5369775" "5448598" "5502720" "5528589" "5619499" "5633861" "5633992" "5699520" "5732085" "5768300" "5835492" "5838684" "5872993" "5901138" "5905870" "5936955" "5936939").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/17 09:50

## EAST Search History

S67	50	("5949757" "5963542" "5978357" "5982778" "5983278" "5995488" "6012136" "6023456" "6028842" "6029239" "6075769" "6091710" "6098114" "6097698" "6115357" "6128307" "6134630" "6151300" "6155975" "6188689" "6212582" "6212582" "3854038" "4277694" "4380063" "4429748" "4475192" "4494230" "4527267" "4530091" "4584657" "4755986" "4763321" "4769815" "4771391" "4775974" "4787082" "4796022" "4801265" "4805168" "4812668" "4827473" "4837676" "4839891" "4843734" "4852127" "4891802" "4896316" "4905229" "4907187"),pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/17 11:35
S68	50	("4956839" "4961188" "4993024" "5007051" "5063562" "5043880" "5187707" "5189411" "5197127" "5200952" "5208810" "5222062" "5226041" "5247381" "5247516" "5251209" "5252060" "5257392" "5258051" "5261059" "5268902" "5274644" "5274833" "5276677" "5280586" "5282202" "5282207" "5285446" "5301275" "5309426" "5311513" "5313579" "5319754" "5319769" "5323352" "5327127" "5327422" "5341371" "5369774" "5377327" "5379297" "5381553" "5383601" "5392280" "5396638" "5404553" "5406280" "5422924" "5428603" "5430842"),pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/17 12:05
S69	593	(370/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/17 12:59
S70	66	(S67 S68 S66) AND priority	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/17 10:46
S71	7	("4550402"   "4611321"   "4875206"   "4958341").PN. OR ("5528589").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/17 11:14
S72	130	S69 AND (priority) AND (port socket) AND (packet frame datagram data?gram) AND @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/17 13:01
S78	48	"19990811".prad. AND samsung	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 12:40
S79	3	"19990811".prad. AND samsung AND cho	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 12:40
S80	35	"0049226".pran.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:19
S81	58	(port) NEAR10 (packet NEAR4 memory) NEAR10 (limit max maximum min minimum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:55
S82	892	flow near control near packet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:47

## EAST Search History

S83	33	(flow near control near packet) SAME MAC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 11:22
S84	2	"20040088451".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:00
S85	16188	(memory address) NEAR (pointer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:00
S86	1	(memory address) NEAR (pointer) NEAR exceed NEAR (value limit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:01
S87	12	(memory address) NEAR (pointer) NEAR3 exceed NEAR3 (value limit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:37
S88	2	"4475192".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:37
S89	72	("4074232"   "4079209"   "4380063").PN. OR ("4475192"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/12 12:37
S90	2	"6965566".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:39
S91	23	(flow near control near packet) SAME ((memory buffer) near3 (address pointer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:51
S92	198	(flow NEAR control) NEAR10 ((memory buffer) NEAR3 (address pointer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:27
S93	128	(flow NEAR control) NEAR5 ((memory buffer) NEAR3 (address pointer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:52
S94	102	(flow NEAR control) NEAR5 ((memory buffer) NEAR2 (address pointer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:52

## EAST Search History

S95	67	(flow NEAR control) NEAR5 ((memory buffer) NEAR (address pointer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 12:52
S96	225	(flow ADJ control) SAME (priority) SAME (bandwidth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:28
S97	126	(flow ADJ control) SAME (priority) SAME (bandwidth) SAME (memory queue buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:29
S98	3	(flow ADJ control) SAME (priority) SAME (bandwidth) SAME (memory queue buffer) SAME (monitor watch poll)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:28
S99	76	(flow ADJ control) SAME (packet) SAME (priority) SAME (bandwidth) SAME (memory queue buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:30
S100	17	(flow ADJ control) SAME (packet frame datagram) SAME (port) SAME (priority) SAME (bandwidth) SAME (memory queue buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:41
S101	118	(flow ADJ control) SAME (packet frame datagram) SAME (port) SAME (priority) SAME (memory queue buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:42
S102	1	((monitor watch) NEAR2 (memory buffer queue)) SAME (limit max maximum threshold) SAME (stop halt "flow control") NEAR3 (traffic port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:48
S103	1492	(370/235).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/12 13:49
S104	1077	(370/229).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/12 13:50
S105	1269	(370/230).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/12 13:50
S106	788	(S103 S104 S105) AND (priority) AND (bandwidth) AND (port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:04
S107	660	(S103 S104 S105) AND ((memory buffer queue) NEAR2 (limit threshold max maximum))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:52
S108	8	(S103 S104 S105) AND ((memory buffer queue) NEAR2 (address pointer) NEAR2 (limit threshold max maximum))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:52



## EAST Search History

S109	25	("20010007561"   "20020107908"   "20020110134"   "5696764"   "5822540"   "5828653"   "5850399"   "5936958"   "5938749"   "5953335"   "6084856"   "6094435"   "6134218"   "6141323"   "6377548"   "6385638"   "6647424"   "6665872"   "6667985"   "6754241"   "6760774"   "6788697"   "6798743"   "6801501"   "6822940").PN. OR ("6963536").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/12 13:54
S110	644	(monitor\$3 watch\$3) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:32
S111	19	((monitor\$3 watch\$3) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 12:33
S112	21	("5905870"   "5982778"   "5995488"   "6026075"   "6031821"   "6035333"   "6084856").PN. OR ("6167029").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/17 14:31
S113	13	("5282203"   "5539729"   "5732094"   "5742606"   "5793748"   "5796719").PN. OR ("6188670").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/17 14:30
S114	0	(flow adj2 control) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram) NEAR2 (threshold watermark level)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:13
S115	48	(flow adj2 control) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:19
S116	1	((flow adj2 control) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:45
S117	7	((flow adj2 control) NEAR5 (memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:22
S118	101	(flow adj2 control) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:22
S119	7	(flow adj2 control) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) SAME ((priority) NEAR2 (port))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:45
S120	0	(monitor\$3 watch\$3) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram) NEAR2 (threshold watermark)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:33
S121	4	((monitor\$3 watch\$3) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram)) AND (vLAN)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:45

## EAST Search History

S12 2	78	(flow adj2 control) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) AND ((priority) NEAR2 (port))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 13:46
S12 3	1496	(370/235).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/17 14:05
S12 4	1079	(370/229).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/17 14:05
S12 5	1271	(370/230).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/17 14:05
S12 6	19	(S123 S124 S125) AND ((priority) SAME (flow adj control) SAME ((memory buffer) NEAR2 (packet data\$1gram frame)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:05
S12 7	4	("6172983"   "6198722"   "6490274"   "6493335").PN. OR ("6741559").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/17 14:30
S12 8	25	("4953157"   "4970720"   "5193090"   "5345600"   "5381413"   "5434848"   "5546389"   "5555264"   "5619500"   "5649299"   "5757801").PN. OR ("5983278").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/17 15:17
S12 9	21	(determin\$3 decid\$3 choos\$3) NEAR5 ((vLAN (virtual adj local adj area adj network)) NEAR5 (IP (internet adj protocol)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/17 15:20
S13 0	6	(determin\$3 decid\$3 choos\$3) NEAR5 ((vLAN (virtual adj local adj area adj network)) NEAR5 (IP (internet adj protocol)) NEAR5 (packet frame data\$gram))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/17 15:20
S13 1	5	((pause) NEAR2 (packet frame data\$1gram)) NEAR10 (monitor\$3 determin\$3 watch\$3) NEAR5 ((memory buffer) NEAR2 (packet frame data\$1gram))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:05
S13 2	49	((pause) NEAR2 (packet frame data\$1gram)) NEAR10 ((memory buffer) NEAR2 (packet frame data\$1gram))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:05
S13 3	2	((pause) NEAR2 (packet frame data\$1gram)) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:12
S13 4	12	(pause) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:16
S13 5	404	((port) NEAR (priority)) AND ((flow NEAR control) pause)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:16
S13 6	388	((port) NEAR (priority)) AND ((flow NEAR control) (pause NEAR (packet frame data\$1gram)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:17

## EAST Search History

S13 7	611	((port) NEAR2 (priority)) AND ((flow NEAR control) (pause NEAR (packet frame data\$1gram)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:17
S13 8	110	((port) NEAR2 (priority)) SAME ((flow NEAR control) (pause NEAR (packet frame data\$1gram)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:17
S13 9	90	((port) NEAR2 (priority)) AND (((flow NEAR control) (pause NEAR (packet frame data\$1gram)))) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:19
S14 0	65	((port) NEAR (priority)) AND (((flow NEAR control) (pause NEAR (packet frame data\$1gram)))) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 16:19
S14 1	1123	(paus\$4 stop\$4 deny\$3 reject\$3 drop\$4) NEAR3 (transmission packet frame data\$1gram connection) with priority	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 08:56
S14 2	26	S141 same overflow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 08:56
S14 3	29	S141 same overflow\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 08:56
S14 4	204	S141 and port near5 priority	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 09:06
S14 5	2	S143 and S144	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 08:58
S14 6	7	("5150358"   "5402415"   "5550823"   "5818837"   "5898687"   "6104698"   "6151301").PN. OR ("6940814").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/18 09:02
S14 7	44	S141 SAME port near5 priority	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 09:06
S14 8	13	("20020012342"   "20030133406"   "5179556"   "5673254"   "5859837"   "5905870"   "5953335"   "6084856"   "6157623"   "6421348"   "6563818"   "6680906"   "6724725").PN. OR ("6981054").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/19 16:07
S14 9	11	("5802054"   "5949786"   "5953335"   "6091725"   "6157623"   "6167445"   "6170009"   "6463475"   "6496478").PN. OR ("6718379").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/18 10:33

## EAST Search History

S15 0	38	port NEAR2 priority NEAR2 (bandwidth rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 11:58
S15 1	115	((vLAN (virtual adj ((local adj area adj network) LAN))) NEAR2 (packet frame data\$1gram)) WITH (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 14:13
S15 2	37	((vLAN (virtual adj ((local adj area adj network) LAN))) NEAR2 (packet frame data\$1gram)) WITH ((priority) WITH (field))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:02
S15 3	14	((vLAN (virtual adj ((local adj area adj network) LAN))) NEAR2 (packet frame data\$1gram)) WITH ((priority) NEAR2 (field))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:02
S15 4	8	("5953335" "5673254" "5859837" "5905870").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:12
S15 5	2	"6963565".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:22
S15 6	46	(KRISHNA NEAR2 GOPAL).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:28
S15 7	1	(determin\$3 choos\$3 identify\$3) NEAR2 (vLAN (virtual adj ((local adj area adj network) LAN))) NEAR2 (IP (internet adj protocol)) NEAR2 (packet frame data\$1gram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:31
S15 8	59	(determin\$3 choos\$3 identify\$3) WITH (vLAN (virtual adj ((local adj area adj network) LAN))) WITH (IP (internet adj protocol)) WITH (packet frame data\$1gram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:37
S15 9	37	(measur\$3 count\$3 calculat\$3) NEAR2 (bandwidth) NEAR2 (port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:38
S16 0	1	(measur\$3 count\$3 calculat\$3) NEAR2 (bandwidth) NEAR2 (port) WITH (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:39
S16 1	19	(measur\$3 count\$3 calculat\$3) WITH (bandwidth) WITH (port) WITH (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 12:39

## EAST Search History

S16 2	10	determine NEAR10 vlan NEAR10 IP NEAR10 packet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:27
S16 3	2	(flow near control) NEAR10 (port) NEAR10 (bandwidth) NEAR10 (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:31
S16 4	3	(flow near control) WITH (port) WITH (bandwidth) WITH (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:32
S16 5	6	(flow near control) WITH (packet frame data\$1gram) WITH (bandwidth) WITH (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:32
S16 6	759	(port) NEAR bandwidth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:42
S16 7	3	(port NEAR bandwidth) SAME (priority) SAME (flow adj control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:43
S16 8	88	(port NEAR bandwidth) SAME (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:43
S16 9	43	(port NEAR bandwidth) NEAR10 (priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:43
S17 0	53	(flow adj control) WITH (bandwidth) WITH (port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:31
S17 1	103	(370/234).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/18 15:31
S17 2	19	S171 AND (bandwidth SAME priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:41
S17 3	24	S171 AND (flow adj control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:41
S17 4	7	S171 AND (bandwidth SAME (flow adj control))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 16:10

## EAST Search History

S17 5	0	S171 AND ((average NEAR2 bandwidth) NEAR5 (port))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:44
S17 6	9	((average NEAR2 bandwidth) NEAR5 (port))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:46
S17 7	28	((average NEAR2 bandwidth) WITH (port))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:46
S17 8	10	(calculat\$3 determin\$3) WITH (average NEAR2 bandwidth) WITH (port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:46
S17 9	15	S171 AND ((rate) SAME (flow adj control))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 16:11
S18 0	1017	(calculat\$3 determin\$3) NEAR5 (bandwidth rate) NEAR5 (port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 16:12
S18 1	4	(calculat\$3 determin\$3) NEAR5 (bandwidth rate) NEAR5 (port) NEAR5 (pause (flow adj control))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 16:13
S18 2	1017	(calculat\$3 determin\$3) NEAR5 (bandwidth rate) NEAR5 (port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 10:43
S18 3	369	(bandwidth rate) NEAR5 (port) NEAR5 (flow NEAR control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 10:44
S18 4	12	(bandwidth rate) NEAR5 (port) NEAR5 (flow NEAR control) NEAR5 (packet frame data\$1gram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 10:46
S18 5	507	(bandwidth rate) NEAR5 (port) NEAR5 ((flow NEAR control) pause hold wait delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 10:48
S18 6	41	(bandwidth rate) NEAR5 (port) NEAR5 ((flow NEAR control) pause hold wait delay) NEAR5 (packet frame data\$1gram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 10:48

## EAST Search History

S18 7	29	(bandwidth rate) NEAR5 (port) NEAR5 ((flow NEAR control) pause hold wait delay) NEAR5 (packet frame data\$1gram) NOT S184	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 11:08
S18 8	111	(bandwidth rate) NEAR5 (port channel) NEAR5 ((flow NEAR control) pause hold wait delay) NEAR5 (packet frame data\$1gram) NOT S187	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 11:52
S18 9	282	(measur\$3 calculat\$3) NEAR3 (rate bandwidth) NEAR3 (port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:59
S19 0	104	(measur\$3 calculat\$3) NEAR2 (rate bandwidth) NEAR2 (port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:59
S19 1	335	(710/60).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 16:27
S19 2	545	(709/235).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 16:27
S19 3	737	(709/207).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 16:27
S19 4	407	(710/29).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 16:27
S19 5	420	(709/233).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 16:27
S19 6	1	(S191 S192 S193 S194 S195) AND S189	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 16:28
S19 7	12	(S191 S192 S193 S194 S195) AND (((rate bandwidth) NEAR4 (port)) SAME ((flow near control) pause))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 16:29
S19 8	14	("5604867"   "6094435"   "6098110"   "6108306"   "6122251"   "6285658"   "6347091"   "6412000"   "6418118"   "6434137"   "6456590"   "6493315"   "6496478").PN. OR ("6661803").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 09:19
S19 9	6	"093287".ap.	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S20 0	1	(GB near "2336076").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 09:24
S20 1	1	"5604867".pn.	USPAT	OR	ON	2006/01/20 09:33
S20 2	1	"0753950".pn.	USPAT	OR	ON	2006/01/20 09:34

## EAST Search History

S20 3	1	"5742602".pn.	USPAT	OR	ON	2006/01/20 09:36
S20 4	1	"2280574".pn.	EPO	OR	ON	2006/01/20 09:36
S20 5	335	(measur\$3 calculat\$3 count\$3) NEAR5 (bandwidth rate) NEAR5 (port flow stream) NEAR5 (packet frame data\$1gram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:55
S20 6	52	(measur\$3 calculat\$3 count\$3) NEAR5 (average time) NEAR5 (bandwidth rate) NEAR5 (port flow stream) NEAR5 (packet frame data\$1gram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:47
S20 7	85	((measur\$3 calculat\$3 count\$3) NEAR5 (bandwidth rate) NEAR5 (port flow stream) NEAR5 (packet frame data\$1gram)) AND (flow NEAR control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:55
S20 8	18	((measur\$3 calculat\$3 count\$3) NEAR5 (bandwidth rate) NEAR5 (port flow stream) NEAR5 (packet frame data\$1gram)) SAME (flow NEAR control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:53
S20 9	3	"991843".ap.	US-PGPUB; USPAT	OR	ON	2006/01/20 13:44
S21 0	1	"5917804".pn.	US-PGPUB; USPAT	OR	ON	2006/01/20 13:44
S21 4	2	(determin\$3 read\$3 calculat\$3) NEAR5 (priority) NEAR8 ((vlan (virtual near local near area near network)) NEAR10 (IP (internet near protocol)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 13:55
S21 5	4	(determin\$3 read\$3 calculat\$3) NEAR8 (priority) NEAR8 ((vlan (virtual near local near area near network)) NEAR10 (IP (internet near protocol)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 13:57
S21 6	6	(determin\$3 read\$3 calculat\$3) NEAR8 (packet frame data\$1gram) NEAR8 (type kind protocol) NEAR8 ((vlan (virtual near local near area near network)) NEAR8 (IP (internet near protocol)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 13:57
S21 7	1	"694696".ap.	US-PGPUB	OR	ON	2006/01/20 15:15
S21 8	269	(round near robin) NEAR2 port	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:19
S21 9	26	(round near robin) NEAR2 (select\$3 choos\$3) NEAR2 port	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:20
S22 0	0	((round near robin) NEAR5 (select\$3 choos\$3) NEAR5 port NEAR5 priority) SAME (flow near control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:20



## EAST Search History

S22 1	13	((round near robin) NEAR5 (select\$3 choos\$3) NEAR5 port NEAR5 priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:22
S22 2	46	((round near robin) WITH (select\$3 choos\$3) WITH port WITH priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:24
S22 3	22	((round near robin) WITH (select\$3 choos\$3) WITH port WITH priority) AND (flow near control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:41
S22 4	9	(priority) SAME (bandwidth) SAME (("AND" "OR") NEAR2 (operation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:42
S22 5	3	("5673254" "5859837" "5905870").PN.	USPAT	OR	ON	2006/01/23 12:07
S22 6	857	(port) NEAR5 (priority) NEAR5 (output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:46
S22 7	39	((port) NEAR5 (priority) NEAR5 (output)) SAME (flow near control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:49
S22 8	0	((vLAN (virtual near local near area near network)) NEAR5 (priority) NEAR5 (output)) SAME (flow near control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:50
S22 9	7	((vLAN (virtual near local near area near network)) NEAR5 (priority) NEAR5 (output))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:24
S23 0	1	((("OR") NEAR2 (operation)) NEAR5 (bandwidth rate) NEAR5 (priority))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:24
S23 1	8	((("OR") NEAR2 (operation)) SAME (bandwidth rate) SAME (priority))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:31
S23 2	15	((("OR" "AND") NEAR2 (operation)) SAME (bandwidth rate) SAME (priority))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:31
S23 3	13	("20020012342"   "20030133406"   "5179556"   "5673254"   "5859837"   "5905870"   "5953335"   "6084856"   "6157623"   "6421348"   "6563818"   "6680906"   "6724725").PN. OR ("6981054").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/06 11:52

## EAST Search History

S23 4	38	vlan same priority same IP same flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 11:55
S23 5	548	((determin\$3 read\$3) WITH (priority) WITH (packet datagram frame) WITH (field area section)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 12:45
S23 6	45	S235 AND vlan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 10:03
S23 7	17	((determin\$3 read\$3) WITH (priority) WITH (packet datagram frame) WITH (assign\$3 designat\$3)) AND (VLAN (virtual near (LAN (local near area near network)))) AND (IP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 12:50
S23 8	23757	((370/232) or (709/204,207,223,226,230,232-236,238,240) or (710/1,29,36,40,41,52,58,60,61,100,107,111,240,244)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 12:50
S23 9	690	determin\$3 with (VLAN "layer 2" (virtual near (LAN (local near area near network)))) with (IP (internet near protocol) "layer 3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 13:14
S24 0	52	S239 AND S238	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 13:12
S24 1	65	S239 AND (flow near control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 13:14
S24 2	43	S241 AND priority	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 13:14
S24 3	11	(vlan near2 priority) AND (ip near2 priority) AND (flow near control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/10 15:20
S24 4	8	vlan priority output\$5 packet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/07/11 09:50